1217: Functional Programming5. Tables

Kazuhiro Ogata

i217 Functional Programming - 5. Tables

Roadmap

- Tables
- Tables as Lists
- Billing Program

Tables

A *table* from a set A to a set B consists of a subset A' of A and a function $f: A' \rightarrow B$.

The elements of A' are called the *keys* of the table. For $a' \in A'$, f(a') is called the *value* of the key a' in the table. The pair (a',f(a')) is called an *entry* of the table.

An example of tables from the set Qid of quoted IDs, such as 'a to the set Tag of (String,Nat)-pairs, such as ("apple",150):

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Tables

Tables can be graphically drawn as follows:

keys	values
k_1	v_1
•••	•••
k_n	v_n

The keys $k_1, ..., k_n$ are different from each other.

The order is irrelevant.

The example of tables can be graphically drawn as follows:

keys	values
'a	("apple",150)
' o	("orange",100)
't	("tomato",90)

Tables

Tables may be called *maps* (for example in Java) and *dictionaries* (for example in Smalltalk and Python).

In Artificial Intelligence (AI), they are called *association lists* (*a-lists*).

Environments (or stores) used in imperative programming language processors, such as interpreters, can be implemented as tables from the set of variables to the set of values stored in those variables.

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Tables as Lists

Tables can be expressed as lists of (key,value)-pairs:

$$(k_1,v_1) \mid ... \mid (k_n,v_n) \mid \text{nil}$$

where k_1, \ldots, k_n are different from each other and the order is irrelevant.

The example of tables can be expressed as follows:

('a,("apple",150)) | ('o,("orange",100)) | ('t,("tomato",90)) | nil

)

Е

```
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```

Tables as Lists

Entries are implemented as pairs as follows:

Please see the appendices (after the exercise page) for PAIR and TRIV-ERR-IF

```
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```

Tables as Lists

Tables are implemented as lists as follows:

Since the parameterized module ENTRY is used as an actual parameter of GLIST-ERR, TABLE inherits the parameters from ENTRY.

Please see the appendices for BOOL-ERR, TRIV-ERR and GLIST-ERR.

```
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```

Tables as Lists

Some functions for tables:

```
op singleton : Elt.K Elt.V -> Table .
op singleton : Elt.K Elt&Err.V -> Table&Err .
eq singleton(K,err.V) = errTable .
eq singleton(K,V) = (K,V) | empTable .
```

Given k and v,

keys	values
\boldsymbol{k}	ν

is made.

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Tables as Lists

```
op isReg : Table Elt.K -> Bool .
```

op isReg : Table&Err Elt.K -> Bool&Err .

eq isReg(errTable,K2) = errBool.

eq isReg(empTable,K2) = false.

eq isReg((K,V) | T,K2) = if K == K2 then {true} else {isReg(T,K2)}.

keys	values
	•••
k	ν

If *k* is registered



true is returned

keys values

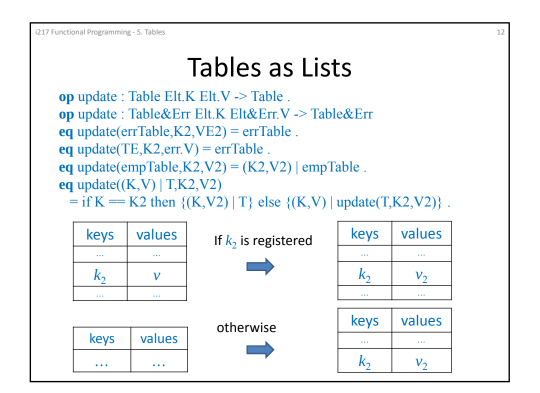
otherwise

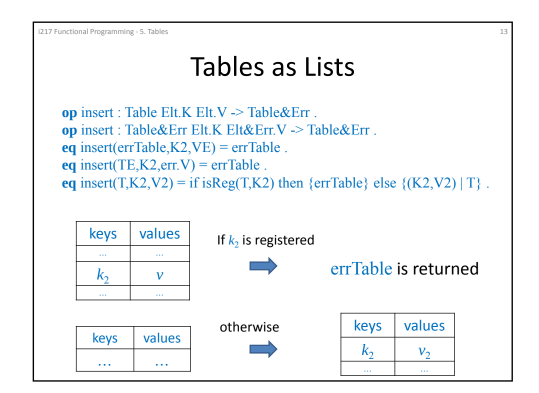


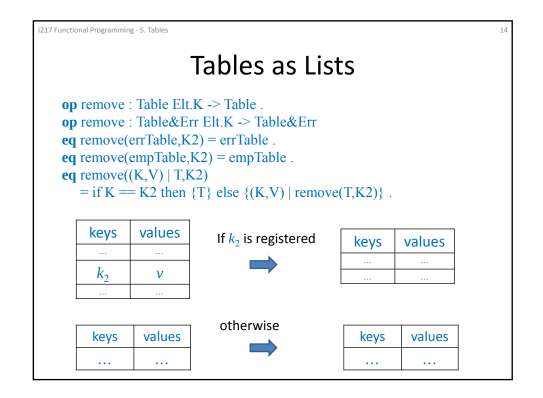
false is returned

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i217 Functional Programming - 5. Tables **Tables as Lists op** lookup : Table Elt.K -> Elt&Err.V . op lookup: Table&Err Elt.K -> Elt&Err.V. eq lookup(errTable,K2) = err.V. eq lookup(empTable,K2) = err.V. eq lookup($(K,V) \mid T,K2$) = if K == K2 then $\{V\}$ else $\{lookup(T,K2)\}$. keys values If *k* is registered v is returned kv • • • ... otherwise keys values an error is returned ...







```
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                         Tables as Lists
      op delete : Table Elt.K -> Table&Err .
      op delete : Table&Err Elt.K -> Table&Err .
      eq delete(errTable,K2) = errTable .
      eq delete(T,K2)
         = if isReg(T,K2) then \{remove(T,K2)\} else \{errTable\}.
        keys
                 values
                              If k_2 is registered
                                                      keys
                                                              values
         k_2
                    \nu
                               otherwise
         keys
                 values
                                                    errTable is returned
```

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Tables as Lists

How to use tables:

```
mod! STRING-ERR principal-sort String {
  pr(STRING)
  [String ErrString < String&Err]
  op errStr : -> ErrString {constr} .
  op if_then{_}else{_} : Bool String&Err String&Err -> String&Err .
  vars SE1 SE2 : String&Err .
  eq if true then {SE1} else {SE2} = SE1 .
  eq if false then {SE1} else {SE2} = SE2 .
}
```

```
Tables as Lists

view TRIV2QID from TRIV to QID {
    sort Elt -> Qid
    }
    The built-in module in which quoted IDs are defined

view TRIV-ERR-IF2STRING-ERR
    from TRIV-ERR-IF to STRING-ERR {
    sort Elt -> String,
    sort Err -> ErrString,
    sort Elt&Err -> String&Err,
    op err -> errStr,
    op (if_then{_}else{_}) -> (if_then{_}else{_}),
}

Mix-fix operators should be enclosed with ( and )
    when they appears in views.
```

```
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                        Tables as Lists
  open TABLE(K <= TRIV2QID, V <= TRIV-ERR-IF2STRING-ERR).
    op t : -> Table .
    eq t = update(update(singleton('java,"Java"),'obj,"OBJ3"),'c,"C").
    red t.
    red isReg(t,'obj).
    red isReg(t,'mk).
    red lookup(t,'obj).
    red lookup(t,'mk).
                                            red insert(t,'mk,"SML#") .
    red update(t,'mk,"SML#").
                                            red insert(t,'obj,"CafeOBJ").
    red update(t,'obj,"CafeOBJ") .
                                            red remove(t,'mk).
                                            red remove(t,'obj).
                                            red delete(t,'mk).
                                            red delete(t,'obj).
                                           close
```

Billing Program

We will develop a billing program as an application of tables. The billing program makes a bill based on a catalog and a shopping cart.

A catalog contains some information on items that can be ordered, associating each item ID to the item name and price. It is expressed as a table from the set of item IDs to the set of (name,price)-pairs. Item IDs, names and prices are expressed as quoted IDs, strings and natural numbers.

An example of catalogs expressed as a table:

```
('a,("apple",150)) | ('o,("orange",100)) | ('t,("tomato",90)) | empTable
```

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Billing Program

A shopping cart contains items to be ordered and their numbers, expressed as lists of (item IDs,natural number)pairs.

An example of catalogs expressed as such a list:

('o,4) | ('t,10) | ('o,6) | nil

Billing Program

A bill item consists of an item name, the number of the item to be ordered and the sub-total for this item, expressed as a triple of a string, a natural number and a natural number.

A bill item list is a list of bill items.

A bill is a pair of a bill item list and the total.

An example of bills expressed as such pairs:

```
A bill item list ((\begin{tabular}{c} \textbf{(('o,10,1000)} & \textbf{('t,10,900)} & \textbf{nil}, \textbf{1900} \end{tabular}) A bill item The tota
```

```
\begin{array}{c} \text{Billing Program} \\ \text{Billing Program} \\ \text{The billing program takes} \\ (\text{'a,("apple",150))} \mid (\text{'o,("orange",100))} \mid (\text{'t,("tomato",90))} \mid \text{empTable} \\ (\text{'o,4)} \mid (\text{'t,10}) \mid (\text{'o,6}) \mid \text{nil} \\ \text{and makes the bill} \\ \text{A bill item list} \\ ((\text{'o,10,1000}) \mid (\text{'t,10,900}) \mid \text{nil, 1900}) \\ \text{A bill item} \\ \end{array}
```

```
i217 Functional Programming - 5. Tables
                       Billing Program
     mod! TAG {
      pr(PAIR(STRING-ERR,NAT-ERR) * {sort Pair -> Tag} )
      [Tag ErrTag < Tag&Err]
      op errTag : -> ErrTag {constr} .
      op ( , ): String&Err Nat&Err -> Tag&Err .
      op if then{ }else{ }: Bool Tag&Err Tag&Err -> Tag&Err .
      var SE: String&Err.
      var NE: Nat&Err.
                                             ('a,("apple",150))
      vars TE1 TE2 : Tag&Err .
                                             ('o,("orange",100)) |
                                             ('t,("tomato",90)) |
      eq (errStr,NE) = errTag.
      eq (SE, errNat) = errTag.
                                             empTable
      -- if then{ }else{ }
      eq if true then \{TE1\} else \{TE2\} = TE1.
      eq if false then \{TE1\} else \{TE2\} = TE2.
```

```
i217 Functional Programming - 5. Tables
                       Billing Program
   mod! CATALOG {
    pr(TABLE(K <= TRIV2QID, V <= TRIV-ERR-IF2TAG) * {</pre>
        sort Table -> Catalog, sort EmpTable -> EmpCatalog,
        sort NeTable -> NeCatalog, sort ErrTable -> ErrCatalog,
        sort Table&Err -> Catalog&Err, op empTable -> empCatalog,
        op errTable -> errCatalog \ ) \ \
   view TRIV-ERR-IF2TAG from TRIV-ERR-IF to TAG {
    sort Elt -> Tag, sort Err -> ErrTag,
    sort Elt&Err -> Tag&Err, op err -> errTag,
    op (if then{ }else{_}) -> (if_then{_}}else{_}) }
                               empTable has been renamed to empCatalog.
   open CATALOG.
    op cat : -> Catalog .
    eq cat = ('a, ("apple", 150)) | ('o, ("orange", 100)) | ('t, ("tomato", 90)) | empCatalog.
    red cat.
   close
```

```
Billing Program

mod! CART-ITEM {
    pr(PAIR(QID,NAT-ERR) * {sort Pair -> CItem})
    [CItem ErrCItem < CItem&Err]
    op errCItem : -> ErrCItem {constr} .
}

view TRIV-ERR2CART-ITEM from TRIV-ERR to CART-ITEM {
    sort Elt -> CItem,
    sort Err -> ErrCItem,
    sort Elt&Err -> CItem&Err,
```

op err -> errCItem,

```
i217 Functional Programming - 5. Tables
                        Billing Program
  mod! CART { pr(GLIST-ERR(E <= TRIV-ERR2CART-ITEM) * {</pre>
                      sort List -> Cart, sort Nil -> EmpCart,
                      sort NnList -> NeCart, sort ErrList -> ErrCart,
                      sort List&Err -> Cart&Err, op nil -> empCart,
                      op errList -> errCart } )
   op norm : Cart -> Cart .
   op mkCart : Cart CItem -> Cart .
   vars I I2: Qid. vars N N2: Nat. var C: Cart.
   -- norm
   eq norm(empCart) = empCart.
   eq norm((I,N) \mid C) = mkCart(norm(C),(I,N)).
   -- mkCart
   eq mkCart(empCart,(I,N)) = (I,N) \mid empCart.
   eq mkCart((I2,N2) \mid C,(I,N))
      = if I == I2 then \{(I,N + N2) \mid C\} else \{(I2,N2) \mid mkCart(C,(I,N))\}.
```

```
\begin{array}{c} \textbf{Billing Program} \\ \textbf{Dilling Program} \\ \\ \textbf{Silling Program
```

A shopping cart may contain multiple pairs whose item IDs are the same. norm modifies a given shopping cart such that it contains at most one pair for each item ID, preserving the number of each item to be ordered.

```
i217 Functional Programming - 5. Tables
                      Billing Program
                          Please see the Appendices.
  mod! BILL-ITEM { pr(TRIPLE(STRING-ERR,NAT-ERR,NAT-ERR)
                         * {sort Triple -> BItem})
   [BItem ErrBItem < BItem&Err]
   op errBItem : -> ErrBItem {constr} .
   op\left(\_,\_,\_\right) : String&Err Nat&Err Nat&Err -> BItem&Err .
   var SE: String&Err. vars NE1 NE2: Nat&Err.
   eq (errStr, NE1, NE2) = errBItem.
   eq (SE, errNat, NE2) = errBItem .
   eq (SE, NE1, errNat) = errBItem.
                                (('o,10,1000) ('t,10,900) | nil, 1900)
  view TRIV-ERR2BILL-ITEM from TRIV-ERR to BILL-ITEM {
   sort Elt -> BItem,
   sort Err -> ErrBItem,
   sort Elt&Err -> BItem&Err,
   op err -> errBItem }
```

```
Billing Program

mod! BILIST principal-sort BIList {
    pr(GLIST-ERR(E <= TRIV-ERR2BILL-ITEM) * {
        sort List -> BIList, sort Nil -> NilBIList, sort NnList -> NnBIList,
        sort ErrList -> ErrBIList, sort List&Err -> BIList&Err,
        op nil -> nilBIL, op errList -> errBIL, } )
    op total : BIList -> Nat .
    op total : BIList&Err -> Nat&Err .
    var S : String . vars N ST : Nat . var BIL : BIList .
    eq total(errBIL) = errNat .
    eq total(nilBIL) = 0 .
    eq total((S,N,ST) | BIL) = ST + total(BIL) .
    }

    il has been renamed to nilBIL.
```

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Billing Program

```
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                       Billing Program
               ('a,("apple",150)) | ('o,("orange",100)) | ('t,("tomato",90)) | empTable
                                               ('o,4) | ('t,10) | ('o,6) | empCart
   eq (errBIL,NE) = errBill.
   eq (BILE, errNat) = errBill.
   -- mkBill
                                                                  mkBII
   eq mkBill(CAT,C) = mkSubBill(mkBIL(CAT,norm(C))) .
                               (('o,10,1000) | ('t,10,900) | nilBIL, 1900)
   -- mkSubBill
   eq mkSubBill(errBIL) = errBill.
                                                  mkBill
   eq mkSubBill(BIL) = (BIL,total(BIL)).
   -- mkBIL
                                             ('o,10,1000) | ('t,10,900) | nilBIL
   eq mkBIL(CAT,empCart) = nilBIL.
   eq mkBIL(CAT,(I,N) \mid C) = mkSubBIL(lookup(CAT,I),CAT,C,N).
   -- mkSubBIL
   eq mkSubBIL(errTag,CAT,C,N) = errBIL.
   eq mkSubBIL((IN,P),CAT,C,N) = (IN,N,N * P) \mid mkBIL(CAT,C).
```

```
i217 Functional Programming - 5. Tables
                            Billing Program
open BILL.
 op cat: -> Catalog.
 eq cat = ('a, ("apple", 150)) | ('o, ("orange", 100)) | ('t, ("tomato", 90)) | empCatalog.
 op c : -> Cart.
 eq c = (0,4) | (t,10) | (0,6) | empCart.
 red mkBill(cat,c).
                        (('o,10,1000) | ('t,10,900) | nilBIL, 1900)
close
open BILL .
 op cat : -> Catalog .
 op c1 c2 : -> Cart .
 eq cat = ('a, ("apple", 150)) | ('o, ("orange", 100)) | ('t, ("tomato", 90)) |
       ('b,("banana",140)) | ('p,("potato",30)) | empCatalog .
 eq c1 = ('p,3) | ('o,2) | ('a,3) | ('p,10) | ('b,10) | ('o,10) | ('t,20) | empCart.
 eq c2 = ('p,3) | ('o,2) | ('f,10) | ('a,3) | empCart.
 red mkBill(cat,c1).
 red mkBill(cat,c2).
close
```

Exercises

1. Write all programs in the slides including the appendices and feed them into the CafeOBJ system. Moreover, write some more test code and do some more testing for the programs.

```
Appendices

mod! PAIR(FE :: TRIV, SE :: TRIV) {
    [Pair]
    op (_,_) : Elt.FE Elt.SE -> Pair {constr} .
}

mod! TRIPLE(FE :: TRIV, SE :: TRIV, TE :: TRIV) {
    [Triple]
    op (_,_) : Elt.FE Elt.SE Elt.TE -> Triple {constr} .
}

mod* TRIV-ERR-IF {
    [Elt Err < Elt&Err]
    op err : -> Err .
    op if_then {_} else {_} : Bool Elt&Err Elt&Err -> Elt&Err .
}
```

```
i217 Functional Programming - 5. Tables
                               Appendices
mod! GLIST-ERR(E :: TRIV-ERR) {
[Nil NnList < List]
[List ErrList < List&Err]
 op errList : -> ErrList {constr} .
 op nil : -> Nil {constr} .
                                                -- |
 op _|_ : Elt.E List -> List {constr} .
                                               eq err.E \mid LE = errList.
 op _|_ : Elt&Err.E List&Err -> List&Err .
                                               eq XE | errList = errList .
 op @ : List List -> List.
                                                -- (a)
op _@_ : List&Err List&Err -> List&Err .
                                               eq nil @ L2 = L2.
 op if then{ }else{ }
                                                eq(X | L) @ L2 = X | (L @ L2).
    : Bool List&Err List&Err -> List&Err .
                                                \mathbf{eq} errList @ LE = errList.
 var X : Elt.E .
                                                eq LE @ errList = errList.
 var XE : Elt&Err.E .
                                                -- if_then {_} else {_}
 vars L L2: List.
                                               eq if true then \{LE\} else \{LE2\} = LE.
 vars LE LE2: List&Err.
                                               eq if false then \{LE\} else \{LE2\} = LE2
```

```
Appendices

mod! BOOL-ERR {
  [Bool ErrBool < Bool&Err]
  op errBool : -> ErrBool {constr} .
  op if_then{_}else{_} : Bool Bool Bool -> Bool .
  vars B1 B2 : Bool .
  -- if_then{_}else{_}}
  eq if true then {B1} else {B2} = B1 .
  eq if false then {B1} else {B2} = B2 .
}
```

```
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```

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Appendices

```
mod! NAT-ERR principal-sort Nat {
  pr(NAT)
  [Nat ErrNat < Nat&Err]
  op errNat : -> ErrNat {constr} .
  op _*_ : Nat&Err Nat&Err -> Nat&Err .
  op if_then{_}else{_} : Bool Nat&Err Nat&Err -> Nat&Err .
  vars NE NE1 NE2 : Nat&Err .
  eq errNat * NE = errNat .
  eq NE * errNat = errNat .
  eq if true then {NE1} else {NE2} = NE1 .
  eq if false then {NE1} else {NE2} = NE2 .
}
```